

**Tejaswini Ravindra Kakade**

**Profile : Junior Devops Engineer**

**Mail :** [tejukakade1821@gmail.com](mailto:tejukakade1821@gmail.com)

**Mobile :** (+91) 8766449691

- 
- Currently Working as **Junior Devops Engineer At Varseno Solutions**
- 

## **Career Objective**

---

Devops Engineer experience in automating , optimizing ,and deploying over infrastructure. Work mode AWS and AZURE cloud. Hand on in both cloud.

## **Experience Summary**

---

### **1.TRAINING BRIDGELABZSOLUTIONS (sep2021-apr2022)**

- 8+ months of qualitative work experience on building and deploying PHP,Node js and Python Django application.
- Shell programming experience with Bash and Python Script.
- Experience with AWS includes EC2, S3, RDS, VPC Networking, Code Commit, CodeDeploy,CodePipeline AWS Auto Scaling, CloudFormation, Cloudwatch, IAM Security, ECR, Route 53, ElasticSearch, Logstash,
- Experience with container orchestration system such as Kubernetes and Docker.
- Experience in server-side technology Nginx and Redis.
- Experience with the server Monitoring systems like Prometheus & grafana , Nagios, ELK
- Server automation with Terraform and Ansible.
- Experience and proficient with Bash , Shell and Python Script.
- Good technical, analytical and ability to learn quickly and adapt to changing technologies.

### **2. VARSENO SOLUTIONS (Apr2022-Till)**

- Working on Azure cloud
- Hands on experience in Azure Development, worked on Azure web application, App services used in window server
- Implement ci/cd to continuously build,test and deploy to the platform
- Good hands on knowledge of source code management (version control system) tool like Git & subversion

## Technical Skills

---

<b>Languages</b>	Java, Python , Shell Script
<b>AWS Modules</b>	EC2,S3,RDS,VPC Networkig,Code Commit,Code Deploy,Code Pipeline, AWS Auto Scalling,Cloud Formation,Cloud Watch,IAM Security,ECR,Route 53
<b>Azure modules</b>	Vm,azure pipeline,azure cli,azure repo,Azure app services
<b>Tools</b>	Git Version Control,Pycharm IDE,azure repo

## Project Details

---

<b>Project</b>	New Chat APP Deployment
<b>Role</b>	Intern
<b>Description</b>	Python Django application environment setting along with deployment using AWS EC2 instance .Created the entire architecture using AWS Cloudformation Stack. Cloud-Infrastructure Automated.Provisioning using terraform & Configuring using ansible. Did Continuous Integration using Jenkins and AWS DevOps by hooking into GitHub for live updates. Experience in creating a development environment using Docker containerization. Further knowledge in AWS resource management and configuration using AWS CLI.
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>• Requirement gathering.</li><li>• Worked on AWS.</li><li>• Worked on Environment setting.</li><li>• Responsible for end delivery.</li><li>• Solving bugs and issues.</li></ul>
<b>Technologies</b>	AWS EC2,Terraform,Ansible,Docker/Jenkins , Kubernetes
<b>Tools</b>	Putty, Visual Studio

<b>Project</b>	Catina e-comm project as a different api's
<b>Role</b>	Junior devops engineer
<b>Description</b>	Monitoring, Deploying and Automating process Main role as do pipeline CICD
<b>Responsibility</b>	<ul style="list-style-type: none"><li>• Requirement gathering from engineer and executing task with ontime delivery.</li><li>• Process automation and Environment automation via CICD</li><li>• Monitoring via EKL and First level debugging</li><li>• Creating different environment and cicd for all the api's</li></ul>
<b>Technologies</b>	Azure App Services
<b>Tools</b>	Azure

## Educational Details

Course	Institute / College	Board / University	Year	Percentage
Degree (BTech)	SSVPS COLLEGE OF ENGINEERING DHULE	North Maharashtra University Jalgaon	2020	9.2 CGPA
H.S.C.	Jaihind junior college Dhule	Maharashtra State Board	2016	65 %
S.S.C.	Kamalabai Girl's High School Dhule	Maharashtra State Board	2014	84 %

## Personal Details

**Date Of Birth** : 18<sup>th</sup> Nov 1998  
**Languages Known** : English, Hindi, Marathi  
**Gender** : Female  
**Hobbies** : Travelling, Listening Music.  
**Strength** : Ability to produce best result in pressured situation, Quick learning.  
**Linkedin Profile** : <https://www.linkedin.com/in/tejaswini-kakade/>  
**Github** : <https://github.com/tejaswinikakade>

## Declaration

I hereby declare that all the above information furnished by me is true to the best of my knowledge.

**Date** :

**Place** : Dhule

**Tejaswini Kakade**